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Amendments to the Claims

The following listing of claims will replace all prior versions and listings of claims in the

application.

1. (Currently amended) A container for [pills and the like, and] dosage units, the container

having a closure which [may be] is released by a compressive force applied between two

opposed locations on the exterior of the closure, and which closure, after release, [may be] is

opened by application of pressure acting at right angles to the compressive force, the pressure

causing the closure to rotate about an axis parallel to the direction of the compressive force , so

to and thereby opening an aperture leading to the interior of the container.

2. (Currently amended) A container for [pills and the like, and] dosage units, the container

comprising a shell; [,] a closure for [that] the shell; and [,] a pivotal mounting in the shell for the

closure so that the closure [is arranged for rotation] rotates on an axis to [rock] move between a

closed position in which the closure seals the shell, and an open position in which the closure can

dispense a [pill or the like] dosage unit from the interior of the shell through an aperture, [in

which there is wherein a detent [arranged to] secures the closure in its closed position, and

pressure applied to a point on the surface of the shell to which pressure can be applied to

releases the detent and [so] thereby allows the closure to be [rocked] moved from its closed

position to its open position.

3. (Currently amended) [A] The container [as claimed in] according to claim 2, wherein [in

which there are two opposed detents to secure the closure in its closed position, and pressure

applied to two opposed points on the surface of the shell to which pressure can be applied to

releases the detents and [so] thereby allows the closure to be [rocked] moved from its closed

position to its open position.

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- 4. (Currently amended) [A] The container [as claimed in any one of the preceding claims in which] according to claim 1 or 2, wherein the pressure to release the closure [member] is applied directly to the surface of the closure.
- 5. (Currently amended) [A] The container [as claimed in any one of claims 1 to 3, in which] according to claim 1 or 2, wherein the pressure to release the closure is applied through at least one [suitably] flexible point [or points] on at least one [an] external part [or parts] of the container or the container shell.
- 6. (Currently amended) [A] The container [as claimed in any one of the preceding claims, in which] according to claim 1 or 2, wherein the aperture is on the side of the closure which is opposite [on the opposite side of the axis] to the position of application of pressure.
- 7. (Currently amended) [A] The container [as claimed in any one of the preceding claims, in which] according to claim 1 or 2, wherein the container [has] defines an associated small sealable space for safe retention of a dosage form or portion thereof [pill or a portion of a pill].
- 8. (Currently amended) [A] <u>The</u> container [as claimed in] <u>according to</u> claim 7, [in which] wherein the small sealable space is located in the closure.
- 9. (Currently amended) [A] The container [as claimed in any one of the preceding claims, in which there is] according to claim 1 or 2, further comprising an additional button on the back of the closure member [to] for increased child resistance.
- 10. (Currently amended) [A] The container [as claimed in any one of the preceding claims, in which] according to claim 1 or 2, further comprising a sleeve [or channel is used both] to hold the container together and to carry [notices or directions] information relating to [pills] dosage units to be stored in the container.

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11. (Currently amended) A method of forming [a] the container [as claimed in any one of the

preceding claims, and according to claim 1 or 2, comprising the steps of:

arranging two half portions of the container in proximity with each other, with the closure

trapped between parts [adapted to allow a] configured for rocking movement of the closure, and

[then]

locking the two half portions together with a sleeve [or channel].

12. (Currently amended) [A] The method [as claimed in] according to claim 11, [in which]

wherein the two half portions are connected [together] along a flexible hinge line [, so that they

ean be and are arranged in proximity with each other by folding them together about the hinge

line.

13. (Currently amended) [A] The method [as claimed in] according to claim 11, [in which]

wherein the two half portions are not connected prior to assembly of the container brought into

proximity with each other as separate entities].

14. (Cancelled)

15. (Cancelled)

16. (New) The container according to claim 1 or 2, wherein the dosage unit is a pill, tablet,

capsule, or portion thereof.

17. (New) The container according to claim 1 or 2, wherein the closure pivots between opened

and closed positions.

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